GW 2		Apr oved Sto	ork Form—State Publi	ishing Co., Helena, Mont	ana—40472 5
File No. 699	ारमस्य स्थानस्य रेन्स्	ERVATION BOARD	(•	T 2/R	29
DUPLICATE	AUG 21	5 1956			nders,
	∯			OUNDWATER CO	DE
. Top of Ground	Parim an	dr tanOFF		 ,	
(Elev. above sea le	vel 257	Notice of C	ompletion	ot Ground Moons of V	lwater Voll –
-		(Under Chap	ter 237, Montan	Means of V	961) falls
	wer Duch	n t Oler	ie Kars	ruba Th	rompron -
- none	Driller				
n now	Date o	f Notice of Appropr			
		A	, , ,	Completed Au	
	Туре о	f well. Dug	wellEqu	upment Used	wellbufit
_	(dug, drill	driven, bored or	(Cl	hurn, drill, rotary or her) se mylia	1 farm
-	Water	Use: Domestic Industrial	Municipal	Other 🗌	Irrigation [
	~ 1.	ndicate on the diag			of the different
struck wa	strata	met with in drilling lepth at which water	g, such as soil, c	lay, shale, gravel,	rock or sand, etc.
		g strata and height			
- Built hres	Size of Drilled	Size and Weight of	From To (Peet) (Feet)	PERF	DRATIONS
- T 00	4lt. sq	Casing 1	6ft.		Front Yo Feet) (Feet)
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	casin.	70 7	•		
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25 10 20 41	Doy.	tatic Water Level fu	or non-flowing W	Vell 21	feet.
	0	hut-in Pressure for		•	
-	P P	umping Water Level	l	feet at	gal. per minute.
	1 30 0	ischarge in gal. per	min. of flowing	well	4
_ "	F H	ischarge in gal. per low Tested WAA	er wites	ad about	1204,
	R	emarks: (Gravel p	acking, cementi	ng, packers, type	
				roundwater if not information, inclu	
<u> </u>		acres irrig	ated, if used for	r irrigation)	nall
Indicate location	n of well and	garde	n dr	rw sirt	h bright
place of use, if small square rep	possible Each	prope	unti	1 can	he breshot
Show exact depth	of bottom.	pump			
10mg) 25 ft. &	_ /	•	Dri	ller's Incense Nun	iber
- 1	,				

Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

l'leave answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I secreted and Sied

This instrument for record on the 24

day of August 19 to to

at 3.60 8 o'clock P M

Destroy Southern

County Recorded

Fee 1, 20

Destroy Supp.

GW 2 File No	MONTANA WATER RESOURCES BOARD APPR		Co., Helena, Montana—4047
QUADRUPLICATE	AUG 18 1967		ount Janders
		STATE OF MONTA	
	AĐMI	NISTRATOR OF GROUN OFFICE OF STATE EN	
Top of Ground	St. 197		
(Elev. above sea le	Notice (Appr	of Completion of opriation by Me	ans of Well rout
	(Under	Chapter 237, Montana Sc	ession Laws, 1961)
	John & co	live Kashs	ba There tills
	() Owner.	Madress	- no sompon-
	Driller	Address	
		ppropriation of Groundwate	
-	Date well started.	ely LL Date Con	mpleted aug 10 66
	Type of well	eg well Equipme	ent Used Harskbucket
-	(dug, driven, bored a	or (Churn, other)	drill, rotary or
	Water Use: Domes	eneral use Municipal []	Other Irrigation
	Industr		Stock 🔲
			and thickness of the different
struck no	strata met with in c	irilling, such as soil, clay, the water is encountered, the	shale, gravel, rock or sand, etc. ickness and character of water-
	bearing strata and l	height to which water rises	in the well.
7 - 04	Size of Size and	From To	PERFORATIONS
but fir	Mul Drilled Weight of Casing	(Reet) (Peet)	Kind From To
THE ST. ALL	41 19. 4H	16 ft	Size (Feet) (Feet)
por wan au	Strata met with in a Show depth at which bearing strata and bearing st	to water	
	casin.		
f 1			
25 le struck	water		
count	Static Water L	evel for non-flowing Well	j. feet.
	Shut-in Pressu	re for Flowing Well	F4
-	o wed	w Lavel foot	atgal, per minute.
-	(- A)		
-	Discharge in g	al. per min. of flowing wel	lad at a Elst
	How Tested	En Los	of Prest
	Remarks (Gr	avel packing, comenting,	packers, type of shutoff, loca-
			dwater if not at well, and any mation, including number of
	ger.	s irrigated, if used for irri	cation) well
14 ce3	12/ R29 DA	den de au	tail H hala
Indicate location	on of well and	with the	with rope
	nracante 10 caras	,	il can putin
	pus	mp.	
Show exact depth	of bottom.		g welf
10 sin) 25 ft f.	refr.	Driller'i	License Number

Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Dear sis, I believe I sent you tapple-Cation to file a claim on our well. I am thinking I missed layed this paper t forgot to bend it in as I never received a copy of owner ship from any one. if this isent filed right please notifie

> John H. Kashuba, Voleve nife,

MONTANA WATER RESOURCES BOARD

RECEIVED

AUG 28 1967

Mr. John H. Kashuba P. O. Box 362 Thompson Falls, Montana 59873

Dear Mr. Kashuba:

Today we received a copy of a "Notice of Completion of Groundwater Appropriation by Means of Well" which you mailed. The information on the form is sufficient for our records. However, we note the absence of the County Clerk and Recorder's notation. If you have not yet filed this appropriation with the Clerk and Recorder of Sanders County, it would be to your benefit to do so as soon as possible.

Sincerely,

MONTANA WATER RESOURCES BOARD

a) Marini

Geologist

AJM: pd

Contlemen:

This instrument was filed at our office of the Clerk & Recorder on the 24th of August 1986 at 3:08 o'clock D. V., Dorothy Dodson, County Clerk & Recorder, by Foarl S. Poty, Benuty. A copy was mailed to the State Engineer and to the Vontana Europa of Mines & Geology at Butte, Montana.

irs. John Eashuba asked us to relay this information on to you.

699

Constly Hadson

Dorothy Podson, Cly 1 Rec. Dy Fearl . . Doty, Teputy

WHERE WATER FLOWS - PROSPERITY GROWS

August 21, 1967

Mr. John H. Kashuba P. O. Box 362 Thompson Falls, Montana 59873

Dear Mr. Kashuba:

Today we received a copy of a "Notice of Completion of Groundwater Appropriation by M______ of Well" which you mailed. The information on the form is sufficient for our records. However, we note the absence of the County Clerk and Recorder's notation. If you have not yet filed this appropriation with the Clerk and Recorder of Sanders County, it would be to your benefit to do so at soon as possible.

Sincerely,

MONTANA WATER RESOURCES BOARD

A. J. Mincini Geologist

AJM: pd

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO. 23

(Under	Chapter 237	Montana	Session	Laws, 1961	i, as amen	ded)	Top of	Ground	d (Elev. above sea level)	. :
by the ow	to be prep	e County	Clerk an	d Recorder	in the cou	inty in	From (Feet)	To (Feet)		
which the	well is loca	ated, last	copy to	be retained	by driller.		_0	_6_		
Please ans	wer all ques	stions. If	not applic	cable, so sta	ite, otherwi	ise the	6	30	cobblestone gravel, sand	
torm may	be returned	l <u>.</u>					_30_	_50_	graval, clay, sand	,
	6	~	_				50	60	boulders, clay, send	
Owner 6	arllti	hullis	Anumbr	<i>F</i>			60	20	clay mayel	
		7		For Adm	inistrator's (Jse	90	156	clay gravel small	
Address 5	Choose som I	Talls. P	Me.	File 8/6 , 1	24689	1			land_doss	
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	•••••			April 19 ₁ 1	/. /ds 7x T. N	Country .	205	235	gravel clay pand	
D-4 II		1081	. 1			1	235	315	coment gravel large	
Date well	startedMa	194197.1		GW 1		•••••			howlders	
			. 1				315	360		
con	npleted 🗈	er, 197	7.2				360	379	crowl, clay	
			-						clay, gravel, poisture	
Type of w	eliaril	led		og, driven, bored	or drilled)		_379	414	eddgravelvator	
				2.00	or differ				And the second s	-
Equipment	used	abut	n deilj	hum drill, rota	W Or other)					
					_					
water Use	: Domestic	LX: Mu	inicipal [] Stock [] Irrigati	ion 🔲				
									, and the second second	
ind	lustrial 🔲	Drainage	t □ Ot	her []*	Garden/Lav	wn 🍱				
USE: If us	sed for irrig	gation, in	dustrial,	drainage or	other. Ex	xplain.				
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				ł
and	Addition)	·····	··-							
ESTIMATED	O ANNUAL V	WITHDRAY	WAL							
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Drilled Hole	Size and Weight of Casing	(Feet)	(Feet)		PERFORATION	vs				·
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Executived and filed

this instrument for record on 11 th

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Digres Vaught

County Recorder

GW3
File No.....

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Gre	Water in use since 1960 oundwater Property acquired Jan. 196
	Owner Lyle J. Smith	Address Box 742 Thospson Fells
	Contractor (if any)	
	Address of Contractor	
	Date Started Not applicab	Le Date Completed
N	Describe means of obtaining sub-irrigation and other na	groundwater without a well "as by tural processes". Include depth to
	water when applicable Water	er rises to surface in two
	locations and sub-irrige	tes about 12 erres
		er or other
		- A
S		and used with explanation of meth- ate such amount. If use is intermit-
44 Sec. 5 T. 21 R. 25	Lent estimate approximate le	engths of periods of use Test entire
icate point of appropriation		
place of use, if possible.	J.W. A. L. B.	uring summer months for sub-
upper two marks ere ti ings or shellow wells a		sugh water used from two shallow
lawer one is the pump-	wells or springs to water	er 50 hand of livestock.
well. The outlined area	ka sa	
the approximate area of -irrigation.		0 1
	Signature of Owner	L. J. Smith Date January 17. 1963
	' J''.	Data January 17 1062
	•	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

INDEXED

this Instrument for second on the

Any of And

19 63 at 9:00 o'clock M.

Shutty Mades

County Recorder

Let My Marin May

For My My May My

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature

1965

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ring wellfeet.

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County Recorder

G	١

m:n.	No.	

DUPLICATE

Approved Stock Form- State	Publishing Co., Relena, Montana-42234	and the same
	T 21 NR 29 J	

STATE OF MONTANA

County Sanders DECEIVE JAN 3 1959

ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

		of Thompson Fal	
(Name of Appropriator)			lown)
County of	ing t	State of Montana to the Montana laws in effect prior to January 1, 196	32, as follows:
N		······································	
	9	The beneficial use on which the claim is based	
		Domestic & Garden irrigation	
	3.	Date or approximate date of earliest beneficial use; a	
		the use has been 1981 used continuously	
		•	
2	4.	The amount of groundwater claimed (in miner's in per minute)	
		App. 1000 gal per min	
			化拉克特托托
	5.	If used for irrigation, give the acreage and descript to which water has been applied and name of the	e owner therec
1/8W Sec. 6 T21 R 29		Just for garden irrigation	
licate point of appropriation I place of use, if possible. Each			
all square represents 10 acres.	6.	The means of withdrawing such water from the groution of each well or other means of withdrawal	
		Bleckrie pump	
	pletic	on of the construction of the well, wells, or other	works for with
drawal of groundwater. 1981 started a complete	<u> </u>	on of the construction of the well, wells, or other	works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

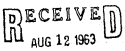
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

3/3 Indeped

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STATE OF MONT	TANA
DUPLICATE	County SANDERS
File No	T 21 NR 29 1
SH Approved S	liock Form-State Publishing Co., Helena, Montana-38496

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



					STATE ENGINEE
	(Under Che	apter 2	37, Montana Session Law	's, 1961)	
1	EICHARD J.COLE		of THOMPSON	PALIS	
	(Name of Appropriator)		(Address	s)	(Town)
	County of SAUDERS have appropriated groundwater accord	ling to	the Montana laws in eff	ANA	uary 1, 1962, as follows:
	N				
			e beneficial use on which		
- [
			te or approximate date uous the use har been		
		DR	ILLED DEEPER IN APP	ROX 1958	St. New Tree And An
*					
		4. Tl	e amount of groundwate	er claimed (in m	iner's inches or gallons
			minute)		
1		•		<u></u>	
ļ		5. If	used for irrigation, give	the acreage and	description of the lands
	8	to	which water has been a FOR YARD AND GARDEN	ipphed and nam	e of the owner thereof
32	1458 Sec6 T21. R.29	****	LOT TEUM VAN GEMBE	IMIBIRTION	
Ind	licate point of appropriation	•			
	l place of use, if possible. ch small square represents 10	6. T	e means of withdrawing	g such water fre	om the ground and the
acr			ation of each well or ot		
	*.		emoved by pind syst ange block above lei		
7.	The date of commencement and complete drawal of groundwater. WELL NAS DR	letion o	f the construction of th	e well, wells, or CAMP, WAS DRI	other works for with-
• • • • • •	AND CASES IN 1958.				
Q	The depth of water table APPROX.	κΔ FF			
9.	So far as it may be available, the typ works for the withdrawal of groundwa	e, size	and depth of each well o	or the general sp	ecifications of any other
	PUMPED THEN 12 or 13/4 IN PIPE		HPPP BUTTING OA 10	· · · · · · · · · · · · · · · · · · ·	DIMP ENGENINED
• •	mi				
10.	The estimated amount of groundwater	e withd	rawn each year690	ood gals-fir	YEAR APPINE.
11.	The log of formations encountered in				
19	Such other information of a similar na	ture as	may be useful in carryi	ing out the polic	w of this act, including
	reference to book and page of any com-				
	A SERVICE OF THE SERV				
			Signature of Own	whend	Stoke
				Date AU3U3	
m.		L 41:- 4	Consider 4 Course over 1 Decree		•
	ree copies to be filed by the owner with ated.	n ine e	ouncy tiers and Record	iei oi ine count	on which the well is

Plense answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Boil lostrataent for record on the

8 day of August
15.63 at 1:45 o'clock P W

Warnthy Words
For 20 0 County Record-

GW 2			Approved Stock FormState Publishing Co., Helena,	Montana—45642 3
File No		RECEIVED	TR.	
DUPLIC	CATE	1888 1 4 1072	County. Sande	re
	LOG M		STATE OF MONTANA MINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE
-	(Elev. above sea level.	\ Notice	of Completion of Grou	ndwater
531	already drilled	Apı	ropriation by Means of	Well
75*	rock		DEVELOPED AFTER JANUARY 1, 1	
		(Und	er Chapter 237, Montana Session Law Se	8, 1961) 1968
		Owner Donald	Address 1000	son Falla
-		Drille Hane Water	Well brilling Address St. R	egis
-		Date of Notice of	appropriation of groundwater	L
		Date well started.	8/16/66 Date completed	8/31/66
		Type of well	drilled Equipment used	churn
1	···	(Dug, d Water use:		n drill, rotary or other) ck 🔲 - Irrigation 🎏
-			Industrial Drainage Oth	er 🗌
_		met with in drilli	e diagram the character and thickness on ag, such as soil, clay, shale, gravel, roc	k or sand, etc. Show
			ter is encountered, thickness and chara o which the water rises in the well.	cter of water-bearing
			re and From To PE	ERPORATIONS
_		Hole o	Casing Kind Size	From To (Feet)
-		6" 1d a	rnady in bal. rock does to	ot apply
	e en le.			
 	·			
-		N	Static Water Level f	
	landisland Association		Shut-in Pressure for Flo	27 feet.
			Pumping Water Level	
	Carrier Per	w	E at g	
-	Filed for record	28094	Discharge in gal. per	min. of flowing well
-	A. D. 19 73	lley	How Tested bailed an	
	O'clock P.M.	8	Length of Test 3 how	
		15=	Remarks: (Gravel pack ers, type of shutoff)	
	:	Indicate location	of well and	
-			ssible. Each presents 40	
- 1		acres.		
	!		(Contin	
_		number of	irrigation, industrial, drainage or o acres and location or other data (i.e.: l	ther. Explain, state Lot, Block and Addi-
		tion).		
120	Oham and the second			
	Show exact depth of i	ottom.		***************************************
			23	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clark and Recorder in the county in which the well is located, tissue copy to be retained by driller

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Okeyed H. Jane
Driller's Signature.

Mb LED F

3W		,
File	No	<u>.</u>

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Approved	Stock	Form-State	Publishing	Co	Helena.	Montana-38496	ď

T 21 NR 29 W

DUPLICATE

County....Sanders

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED OCT 25 1963

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

1	John E.	ė la	ogene E. Br	itt	of	Thompson Fe	lls
		(Name	of Appropria	ator)	(Add	lress)	(Town)
	have approp	oriated	groundwater	according	to the Montana laws in	effect prior to Jan	nuary 1, 1962, as follows
		N				•	, ,
				2.	The beneficial use on wh		
				3.	Date or approximate da		eficial use; and how con
.				l E	Jan. 14, 1958 Com	tinuous uninter	rapted
						······································	
		•		4.	The amount of groundw		miner's inches or gallon
					10 Gel per	minute	······································
		s		5.	If used for irrigation, gi		d description of the land me of the owner thereo
		•	*		The land area land	scaped around	residence approx
	.1/4 Sec	S . T	21. R29		200 z 350		
Indi ind Eacl	cate point place of small squases.	of apruse, if	oropriation possible. presents 10	6.	The means of withdray	ving such water for	
	drawal of g	roundw	vater	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n of the construction of		
٥	The death of		an table	1 Post	L		
٥.	rue debiu	or wate	er table				
	works for th	he with	drawal of gr	oundwater.	ze and depth of each we	ise of pipe. 6	"I.D.
		·····			lbbs per foot seem 41' . Ho perf		***************************************
0.	,				thdrawn each year		
	0 to 6	f.est	besment	pit: 5' t	drilling of each well if to 28. Cobblestones,	gravel, and e	lay. 26' to 46'
	Such other i	intorma	ntion of a sim	ilar nature	as may be useful in car	rrying out the poli	icy of this act, including
					War. Dond, April Wa See DB 68 P 472		
					Signature of	John &	Stritt

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

G~	~	Approved Stock Forat—State Publish	ins Co., Helena, Montana—41921 et 363
File	No	T	, 21NR 29W
DΨ	Declaratio	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER n of Vested Groundwater F r Chapter 237, Montana Session Laws, 1961)	DEC 30 1963 STATE ENGINEER Rights
C	County of Sanders	ording to the Montana laws in effect prior to	
Ind and		ous the use has been. Year 1 and has been in continuous of above. 4. The amount of groundwater claims per minute. The capacity of per minute — but may need to sion of our plant in the fut 5. If used for irrigation, give the acre to which water has been applied. At present we are not i in place to irrigate. 3 acres 6. The means of withdrawing such wat tion of each well or other means of w ted turbin pump. Location — from SE Corner of Section 9. completion of the construction of the well,	t beneficial use; and how continualled 946. This well was sign peration since for all sed (in miner's inches or gallons our pump is 105 gallons be increased with expansive. Leage and description of the lands and name of the owner thereof rrigating but have pipe ter from the ground and the locatific operation. 300 ft. northwesterly wells, or other works for with-
10.	The depth of water table Pres less So far as it may be available, th works for the withdrawal of groun pump = pressure tank of The estimated amount of groundw and autumn pump is wor The log of formations encountered	well was drilled and complete ent water table 32 ft vari of use. to type, size and depth of each well or the gridwater Drilled well - 8" oil capacity 600 gallons. The withdrawn each year During daytering at almost full capacity. The drilling of each well if available. Depan into water stream.	es very little regard- eneral specifications of any other easing - slectric turbin line in spring, number

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. No water rights filed so far on this place.

Signature of Owner Cr. Laft.

Date December 17, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

this Instrument for record on the

1963 at 10:30 o'clock a M

Dangely State

Fre 10 B County Recorder

Airie Vaught

Dep

Remarks: (Gravel packing, cementing, packers, type of shutoff) 1W1/4 Sec 9 T 2/ R 29 Indicate location of well and place of use, if possible. Each small square represents 40(Continue on reverse side) If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). Branien.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be

Driller's License Number

Philip Phuse
Driller's Signature

45 381

3	•			GW 2	A .				Approved S	tock Form—S	tate Publishing	Co., Helena, M	опіапа—42325	.
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		t said		DUP	LICATE	4.	MONTANA	CEIV	ED 8	TATE O				1 A 4.*
			Part County Coun			FOG	n -	- 0 - 100	ED ADMINISTRA OFFI	ATOR OF	GROUN	DWATER (CODE	
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				-			UATT.		A pprop ria	ation	by Me	ans or JARY 1, 19	wa aagii	
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1969								Date well st	arted	27, 196	gDate c	ompleted	Jure 4,	1969
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tion 🔲						lders			di interessa in a proportione de la constante	led) ☑ Mur	icipal [7]	Stock	□ Irriga	tion 🔲
-					27 ft.			Water use:	Industrial	☐ Dra	image 🔲	Other		aran 🌁 e
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er-bearing						dpan gravel dere	~ini						cter of wat	r-bearing
								strata and l	neight to which					
To					32 It			Size of Drilled	Size and Weight	From (Feet)	To (Feet)	Kind	From	To
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					39) Si	low exact depth of	bottom.	************						••••••
				т	his form to	be prepared by drille	r, and three	copies to be file	d by the owner	with the	Dril	ler's Licens	Number	
مسللس					ounty Clerk stained by d	and Recorder in the	county in wh	ncu the Men 18	Metanel strane or		PD.	lip G	P.	
			, a 19		~ ·	the state of the s					2/11/	~~~~~ \ / I		

Please answer all questions. If not applicable, so state, otherwise the form will be

Philip Of Lewis

Driller's Signature

#5381

117 1/6 320 NULLED

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Driller's Signature THORPSON FALLS LIMBER COMPANY

.Thompson Falls, Montana 59873 LICENSE NO.......

Driller's Address

	AFF		loped aft		y 1, 1962	VV India			height	to which water rises in Well.	
(Under	Chap	ter 237	Montana	Session	Laws, 1961	, as amend	ed)	Top of	Ground	(Elev. above sea level)	
by the un which the	vner well	with the is loca	e County ited, last	Clerk and copy to i	d Recorder oe retained	ppies to be in the cour by driller. ite, otherwis	nty in	From (Feet)	To (Feet)	#1 & #2 Dual Well	
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Owner .I	HOKP	SON FA	LLS LUN	BER CO-			 1				
Address .].		inistrator's	 -)	-	181	Sand & gravel	
				- (- 1				
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- In	dustri	al 🛃	Drainage	O	her □*	Garden/Lav	vn 📋				
*Describe		all w	e and	kinkin	3	************					
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Show exact depth of bottom

O. 11:24 o a County Recorder

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Approved Stock Form—State Publishing Co., Helens, Montana-42234 (1)
County Sanders

File No.

DUPLICATE

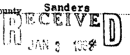
STATE OF MONTANA

STATE OF GROUNDWATER CODE

SANDERS

OF STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

7	O. J. Murray		of Thompson Falls
1	(Name of Appropriator)		(Address) (Town)
	ounty of Sanders ave appropriated groundwater according		State of State of January 1, 1962, as follows:
	N		
Г		2.	The beneficial use on which the claim is based Well dug by applicant for domestic, livestock and garde trrigation
-			applicant for domestic, livestock and garde irrigation
1			
1		3.	Date or approximate date of earliest beneficial use; and how contin
1			ous the use has been 1946
,	E		
Ì			
I		4.	The amount of groundwater claimed (in miner's inches or gallo per minute) 10 miners inches
ľ			per minute) 22 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
ŀ	X		
L		5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
	. S		not used for field irrigation
	1/5W Sec 10 T 21 R 29		
nd	icate point of appropriation		
nd	place of use, if possible. Each	c	The means of withdrawing such water from the ground and the loc
	ll square represents 10 acres.	0.	
7.	The date of commencement and comp drawal of groundwater Last hal	oletic	tion of each well or other means of withdrawal hand pump on of the construction of the well, wells, or other works for with year 1946
7. 8.	The date of commencement and computation of groundwater. Last half	oletic f	tion of each well or other means of withdrawal
7. 8.	The date of commencement and compared drawal of groundwater. Last half. The depth of water table 34 feet. So far as it may be available, the type works for the withdrawal of groundwate wood lined.	oletic f. o	tion of each well or other means of withdrawal
7. 8.	The date of commencement and comparated of groundwater Last half. The depth of water table 34 feet. So far as it may be available, the tynworks for the withdrawal of groundwat	d o	tion of each well or other means of withdrawal. hand pump on of the construction of the well, wells, or other works for with year 1946 size and depth of each well or the general specifications of any other wood lined well 4 fact in diameter and
7. 8. 9.	The date of commencement and comp drawal of groundwater. Last half. The depth of water table 34 feet. So far as it may be available, the typworks for the withdrawal of groundwate	oletic	tion of each well or other means of withdrawal. hand pump on of the construction of the well, wells, or other works for with year 1946 size and depth of each well or the general specifications of any other wood lined well 4 fact in diameter and
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7. 8. 9.	The date of commencement and compared drawal of groundwater Last half. The depth of water table 34 feet. So far as it may be available, the type works for the withdrawal of groundwate	with	tion of each well or other means of withdrawal. hand pump on of the construction of the well, wells, or other works for with year 1946 size and depth of each well or the general specifications of any other wood lined well 4 fact in diameter and
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7. 8. 9.	The date of commencement and comparated of groundwater Last half. The depth of water table 34 feet. So far as it may be available, the type works for the withdrawal of groundwater wood lined. The estimated amount of groundwater The log of formations encountered in the log of the comparation of a similar magnetic formation of a similar magneti	with	tion of each well or other means of withdrawal. hand pump on of the construction of the well, wells, or other works for win if year 1946 size and depth of each well or the general specifications of any oth Wood lined well 4 fact in diameter and hdrawn each year Nothing to one million gallons rilling of each well if available Not available e as may be useful in carrying out the policy of this act, including record Well is on land operated by applicant
7. 8. 9.	The date of commencement and comparated of groundwater Last half. The depth of water table 34 feet. So far as it may be available, the type works for the withdrawal of groundwater wood lined. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of the information of a similar material reference to book and page of any countered in the log of t	with	tion of each well or other means of withdrawal. hand pump on of the construction of the well, wells, or other works for win if year 1946 size and depth of each well or the general specifications of any oth Wood lined well 4 fact in diameter and hdrawn each year Nothing to one million gallons rilling of each well if available Not available e as may be useful in carrying out the policy of this act, including record Well is on land operated by applicant

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

368 Indexed

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30 day of Dec

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Courthy Deboon

Consult Proposition

Evelyn Wood

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		- 1			

File No.....

r.**21** N R 29

DUPLICATE

COMPRESENTED

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater2958
	Owner Wr. O. J. Harray Address Thompson Falls
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use
1871./4 T = 1	estimate approximate rengins of periods of use
Indicate point of appropriation	Used from spring to fall. From 5 to 50 miners
and place of use, if possible.	inoles.
	Signature of Owner
	Signature of Owner.
	Pate 50, 1965

This form to be prepared by contractor (if any). otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

366 Inderped

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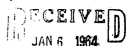
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Evelyn Wood

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File No.	т 21%,
DUPLICATE	County Ju

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights is ENGINEER

	(Under Chapter 237, Montana Session Laws, 1961)
1.5 C	OHNG TEREDAK MILLER, of THOMPS ON FALLS (Name of Appropriator) (Address) (Town) County of SANDERS State of MONT., Lave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
п	
[2. The beneficial use on which the claim is based HOUSEHOLD \$700K-SARDENTLAWN
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 6-57
w	E CONTINUOUS-USE
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 GAL.,
- 4/	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	W S.W Sec. 14 T.21 R.29 GARDE FLHWN
Ind	licate point of appropriation place of use, if possible. Each all square, represents 10 acres. 5. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
vita Tida	
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater. UNKOUNN
R	The depth of water table 34'
-	
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	works for the withdrawal of groundwater 36' JEEP, 36"CONCRETE TILE
10.	The estimated amount of groundwater withdrawn each year 100,000 GAL.,
11.	The log of formations encountered in the drilling of each well if available
	GRAVEL 4 SOIL
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	2 1 (52.176.
	John & Miller
	Signature of Owner Anda Miller Date 12-31-63
m.	rea copies to be filed by the owner with the County Clork and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 25074 515 Indeped

this Instrument for record on the

3/st day of Dec

19.65 at 2:00 ochek P M

Dorothy Dobson

Common Recorder

By

E vellyn Wood

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DUPLICATE

Approved Stock Form-State Publishing Co., I	Helena, Montana—42234	
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County	Sander	•

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D JAN 6 1864

Declaration of Vested Groundwater RightsTE ENGINEER

(Name of Appropriator)	of R.Rt. #2 Thompson Falls
	, of RaRt. #2 Thompson Falls (Address) (Town)
Inty of SANDERS	State of MONTANA
ve appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	HOUSEHOLD & IRRIGATION
	 Date or approximate date of earliest beneficial use; and how continuous the use has been. AUGIST 7, 1958 started with
E	continuous uss .
	4 The amount of groundwater claimed (in miner's inches or gallon
	per minute) a minimuma of 160 gal, per min.
	5 If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
NN Sec/5 T21 R.29	p W Cornett Goorse G Green
ate point of appropriation	
place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal Ground pump, Electrically operated
The depth of water table	hundred thirty three feet ten inches (333ft 10 in.) ype, size and depth of each well or the general specifications of any other N/A
The depth of water table	hundred thirty three feet ten inches (333ft 10 in.) ype, size and depth of each well or the general specifications of any othe ater. N/A
The depth of water table	hundred thirty three foot ten inches (333ft 10 in.) ype, size and depth of each well or the general specifications of any other N/A
The depth of water table	hundred thirty three feet ten inches (333ft 10 in.) ype, size and depth of each well or the general specifications of any other nt N/A r withdrawn each year 2 million galler opport
The depth of water table	pype, size and depth of each well or the general specifications of any other N/A withdrawn each year 2 million gallow opportant of the drilling of each well if available Log Attached.
The depth of water table	pype, size and depth of each well or the general specifications of any other N/A The withdrawn each year 2 million gallon opportunity of the drilling of each well if available log Attached.
The depth of water table	mundred thirty three feet ten inches (333ft 10 in.) ype, size and depth of each well or the general specifications of any othe ater. N/A The withdrawn each year a million gallow opposite the drilling of each well if available log Attached. Instructe as may be useful in carrying out the policy of this act, including out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying the carrying the carrying out the policy of this act, including the carrying the c
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The depth of water table	mundred thirty three feet ten inches (333ft 10 in.) ype, size and depth of each well or the general specifications of any othe ater. N/A The withdrawn each year the drilling of each well if available log Attached, mature as may be useful in carrying out the policy of this act, including unty record R. W. Gernett Signature of Owner George G. Green Date. Date. 20, 1963
The depth of water table	the drilling of each well if available Log Attached, nature as may be useful in carrying out the policy of this act, including unty record. R. H. Gornett

484 Indeped

1 received and filed
this instrument for record on the

3/st...day of Dec.

19-23 at 8/42 o'clock A M

Detatly Dadson

County Records

By

Defic Variable

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	11 m
GW 2	Approved Stock Form-State Publishing Co., Heleng, Montana-38496
File No	72119N R 29W
DUPLICATE	County; sandar VE
	STATE OF MONTANA
The section is	ADMINISTRATOR OF GROUNDWATER OF 1864.
Top of Ground	STATE FREINFED
(Elev. above sea level. 2500') Inotice of Completion of Groundwater
0 - 1 Topsoil	Appropriation by Means of Well
1 - 3 Smidy clay	(Under Chapter 237, Montana Session Laws, 1961)
_ 3 - 14 Gravel, cobblesto	mes Owner K. A. Eggensperger Address Thompson Falls, Montana
14 - 29 Communication gravel	Driller Liberty Drilling Co. Address Missoula, Montana
29 - 43 Gravel imbedded i	Date of Notice of Appropriation of Groundwater
43 - 62 Silty sand. Seeps	
62g- 64 Sand and gravel.	
Nater. Rises to	(and) army or (among or
	drilled) other)
	Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the different
	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
	Size of Size and Prom To Drilled To PERFORATIONS Drilled Weight of (Feet) (Feet) Hole Casing Kind From To
	Size (Feet) (Feet)
	#7in 7" OD X 24 0 64'1" NONE
	Solven by the second se
	이 하는 회는 그렇게 하다. 그램 소설이 날
	Static Water Level for non-flowing Well. 44° 4° feet.
Velociale	
	Pumping Water Level
	Discharge in gal per min. of flowing well. Jon 1207113
T W	How Tested Subservible pumpength of Test. 72 hrs
	Remarks. (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
S	acres irrigated, if used for irrigation) L. Rorged steel drive shoe is welded to the bottom of the
Indicate location of well a	
place of use, if possible. E	ach
small square represents 10 ac	es.
Show exact depth of bottom.	52
Dahlan ad asan da	Driller's Licen Number
Bottom of well 64'.	William EN Jaluan
	Duillan's Stanatura

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the we'll is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

528 Indeped

3/st Dac , 63 400 Jodan P.M Donnel

·			
GW 3		Approved Stock Form-State Pr	ablishing Co., Helena, Montana 42262
File No			T 2 R 29W
DUPLICATE			County
	OF	STATE OF MONTANA TRATOR OF GROUNDWATER FICE OF STATE ENGINEER	CODE DECEMBED
Notice of	Complet	ion of Groundwater Without Well	Appropriation GINEER
	(Under Cha	apter 237 Montana Session Laws	, 1961)
Mus 1/2/E Sec. 15 T Indicate point of ag and place of use, if p	propriation	Contractor (if any) Address of Contractor Date Started 5 - 2 9 - 4 1 Describe means of obtaining gr sub-irrigation and other natur water when applicable. 3 b Junches Quantity of water developed and used to measure or estimate such	Date Completed coundwater without a well "as by al processes". Include depth to a with from Spring. It used with explanation of method ch amount. If use is intermittent
		Signature of Owner Clar	a Garrison

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Date Jan 6th 1964

387 Joeleful

	received and filed
this Instrument for record	on the
	Qu
1964 at 8:10	
Mountly	Modson
Fee	County Records
	Vaught hlys

Declaration of Vested Groundwater Rights Declaration of Vested Groundwater Rights Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Came of Appropriator) County of Sanders State of Montana Sanders State of Montana (Town) A Thompson Falls, Montana (Town) County of Sanders State of Montana State of Montana State of Montana 2. The beneficial use on which the claim is based. Livestock, donestic including garden 3. Date or appropriate date of series beneficial use, and how continuous to date use has been 1919 and continuous to date. 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 790. G.P.P.M. 5. If used for irrigation, give the acrosse and description of the land to which water has been applied and name of the owner there Adjacent garden on land of owner 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater unawallable. 8. The depth of water table. 30 feat. 8. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawal page well, lined. 30" concrete pipe 3 feet in miners in the drilling of each well if available. Net applicable. 10. The estimated amount of groundwater withdrawn each year 35,000,000. 11. The log of formations encountered in the drilling of each well if available. Net applicable. 12. Such other information of a similar nature as may be useful in carrying out the poley of this act, including reference to book and page of any county record. Well is on land purchased by present. Owner in 1942. Signature of Owner. Date: December 27,1985.	ile No	Approved Stock Form—State Publishing Co., Helena, Montana—42234
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) County of Sanders Sanders State of Montana Nontana Nont		County Sanders
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present owner in 1942		ar nature as may be useful in carrying out the policy of this act, included
	reference to book and name of any	
Data = 27 1062	reference to book and page of any present owner in	1942
	reference to book and page of any present owner in	1942 CD 1 A

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

4/01 Indexed

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T	21	R	29	
Cot	unty Sand	lers		

STATE ENGINEER Butte, Montana

WATER WELL LOG

	John H.	Pwott.	Address	Thompson Falls	
	DrillerGlenn Ca	mp	Address	705 Alder Missoula, Montar	
				mpleted June 11,	
Type of well Dril	Location: Sec15 That portation (Dug, driven, bored, or dril	n discrbed in	Fol.58 of De	eds. Page 12	
Water use: Domestic	(Dag, driven, notes, or an		Stock	Irrigation	
Ground - eve	Drai	mage			
Casing: O Ft.	ft. to 64* 7**			6*	
Casing:	ft. to				
Casing:	ft. to	ft. Type	Size		:
Perforated or Screen	ed: Ft	to ft	Ft	to ft	
Type of screen or peri	forations				feet
Static Water level, for	r non-flowing well:	417"			
Shut-in pressure, for	flowing well:				
Pumping water level	*********			.gal. per min	
How tested: Pu	SIP .				
Length of test	8 Hrs.				
Remarks: (Gravel)	packing, cementing, pa	ckers, type of shut-	off, depth of shut-	off)	·····
••••••					
••••••					
•••••			·····	•••••	
	***************************************	(over)			

Log of Well

		Log of Well	
	ı, feet	Description of Material Drilled	
From	То		
01	21	Top Soil and Sand	
21	371	Cable Stones Gravel and clay wi	th sand
371	42*	Mostly sand with same gravel li	ittle water seepage
421	491	Sand and silt	
498	581	Water sand little Water	
581	651	Coarse sand gravel with water	
		The state of the s	
	+	*4	
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		•	:
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 3

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

- -	Box 326 Thompson Falls, Mont.
	, of
Sandars	State of Montana State of January 1, 1962, as follows:
ounty of	State of State of January 1, 1962, as follows:
N	PA Protection.
	- at the on which the claim is based
	Irrigation, and Household.
	in the date of conlingt honeficial use; and how continu-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. August 1958
	ous the use All
E	Contineus use since drilling.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute, 10 Gallo per minute)
	4. The amount of groundwater claimed (in minute. 10 Gallo
	per minute)
	- 1 161
	5. If used for irrigation, give the acreage and description of the lands
	5. If used for irrigation, give the acreage and control to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof
	to which water has been applied and hame of NW of NW Sec. 1.15 Agrees lawn and shrubs. NW of NW of NW Sec. 15.21.29
1 1/4 NW Sec. 15 T. 21 R. 29	15 21 29
diage maint of appropriation	
A place of use if DOSSIDIC. LECH	6. The means of withdrawing such water from the ground and the loca-
all square represents 10 acres.	tion of each well or other means of withdrawal and corner of Sag.
	jet pump located 320' south of the Aw Corner
	tion of each well or other means of withdrawal tion of each well or other means of withdrawal tion of each well or other means of withdrawal tion of the law corner of Sec.
	15.
	15.
The date of commencement and co	mpletion of the construction of the well, wells, or other works for with-
The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for withdand completed August 1958.
The date of commencement and condrawal of groundwater. Drille	mpletion of the construction of the well, wells, or other works for withdand completed August 1958.
The date of commencement and condrawal of groundwater. Drille	mpletion of the construction of the well, wells, or other works for withdand completed August 1958.
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The date of commencement and condrawal of groundwater Drille. The depth of water table 321 So far as it may be available, the works for the withdrawal of groundwards.	mpletion of the construction of the well, wells, or other works for withdard completed August 1958. type, size and depth of each well or the general specifications of any other water of casing in well, 3/4 HP clearly let pump.
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The date of commencement and condrawal of groundwater. Drille The depth of water table. 321 So far as it may be available, the works for the withdrawal of groundwater tank. The estimated amount of groundwater of groundwater tanks.	mpletion of the construction of the well, wells, or other works for withdrawn each year 175,000 gallons per year, in the drilling of each well if available 1-4! Top Soil, 4' to 16' 16' to 37' Smaller gravel and clay, 37' to 39'8" Caly (Clay
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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1 received and fled
this Instrument for record on the

277 day of Oecc

1963 at 10.00 october M M

Ocusty October

Country Recorder

Fee 109

By

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GW 2					-a.	N Z9 W	1
File No					TZ/	R 29	
DUPLICATE	:				County		
			ADMINISTR	STATE OF ATOR OF ICE OF ST	GROUND	Mycen robe	IVE []
	op of Ground	unl	Notice of	Complet	ion of G	roundwater	
(El	ev. above sea level Approx. 2	700	Approp	riation b	y Means	STAVER EN	IGINEER
-			(Under Chap	ter 237, Mo	ntana Sess	sion Laws, 1961)
D-3	1 Cobslestones, gra And sAND mixe	Owner	O. I. MUR	n fi y	Address 7	Thompson F	olk, Most.
	IN TAN SILTY CLA	y Driller.	IBERTY DRILL	ling Co.	Address	Miscoula,	Ment.
		Date of	Notice of Appro	priation of	Groundwa	ter None F	ileo
31-	331/2 COARSE GRAVEL	Date we	Il started May	16, 1962	Date Co	mpleted MAY	17, 1962
	AND COARSE	Type of	well DRille	d r	quipment	Used CABLE	DoL
-		(dug, drille	driven, bored o d)	r	other)	drill, rotary or	an in the state
- Wat	er Encountered 4T28	SFT _{Water U}	Jse: Domestic 2 Industrial [Miuni Draii	cipal □ nage □	Stock [] Other	Irrigation 🗗
- WAT	er RISES IN Well	Foot William	the dis	oram the c	haracter a	nd thickness of	the different
	TO 28 FT FROM		net with in dril ow depth at whi	ling such a	s son, clav	. Share, graver	10012 01 00010,
	SURFACE -	etc. Sho water-b	w depth at whi earing strata ar	d height to	which the	water rises in	the well.
		Size	Size and	From	To	PERFORA	TIONS
		of Drilled Hole	Weight of Casing	(Feot)	(Feet)	Kind From	n To
- 1		7''	7"00	413	21/2		
- 1			7' 00 24 pound	' ' '	7/4	Nowe	24
			z , poolea				
- -		9	tatic Water Lev	el for non-	flowing W	ell 28	feet.
- 1	N.	इंट	hut-in Pressure	for Flowing	رير. Well ي	ON- FLO	wing
	WELL	3	umping Water	Level 28	1/2 fee	et at #30g	al. per minute
		[^]	Discharge in gal,	per min. of	f flowing w	rell Non -	FLOWING
	w	E	low Tested.	TEST P	Lengt	h of Test Z'1	2 hes
		_I		al nacking	cementing	nackers, type	of shutoff, loca
_						ndwater if not a ormation, include	
	s	<u></u>	acres	irrigated, if	used for i	rrigation)	
	NE VAL Sec. 16 TZI	R.19.	AN	TICIPAT	TE G	EVELOPIN	& WATER
-	Indicate location of well place of use, if possible.	Eacn	501	ply 1	FOR BU	ulding A	ots on
	small square represents 10	acres.	20	ACRES	SURK	EVELOPING A	WELL
	Show exact depth of bottom	i.					
Bo	ttom of WeLL	33/2	e Ft.		Drille / /)	er's License Nu	Storne
					Drille	r's Signature	ZNUUUUU

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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DUPL	ICATE			Cou	nty Same	7. 4	
		J. M.	STATE DMINISTRATOR	OF MONE	A NY A		
		A)	OMINISTRATOR OFFICE OF	OF GROU! STATE E	ndwaiter Ngineer	CODE	d'Vi bland
0	Top of Ground		Notice of Comp			valor	
_	(Elev. above sea level		Appropriation	hv Mea	ns oSWA	ITE EN	GINE
_17	already drilled	(III	nder Chapter 237,				
 i							
#		Owner Earl	C. and Alice D	Oliverares	S. Thompso	n Falls	
6.1	sand.	Driller Kane	later Well Lrill	Ling Addres	s St. W	gis	
22 '	olay & rock	Date of Notice	of Appropriation	of Grounds	vater .4/28	3/62	
		Date well star		Date (
i _		Type of well (dug, driven	drilled		it Used		u.
-	All the second of the second o	drilled)		other			
-		Water Use: Do		inicipal []	Stock [igation 🛎
-					Other [
-			on the diagram the th in drilling, such				
. -			th at which water strata and height				
		water bearing		vo winch h		cs in the	Wein.
		of Wes	te and From (Feet)	To (Feet)		RFORATION	
		Hole	asing		Kind Size	From (Feet)	To (Feet)
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_							!
-							e Agent
` <u> </u>							
-	N	Ctatin W	ater Level for non	flancing W	on 37		foot
-							
-			Pressure for Flowin				
		Pumping	Water Level25	fe	et at	gal. p	er minute.
		Discharge	e in gal, per min. c	of flowing v	vell		
L	w l	How Test	ted bailed	Lengt	h of Test	3 hours	4
_							
-		Romarks.	: (Gravel packing, tion of place of t	ise of groui	dwater if r	ot at wel	l, and any
-			other similar pe	rtinent info	rmation, in	cluding	number of
-	s 	d n 20	acres irrigated, in	f used for i	rrigation)	·····	
	Indicate location of w	vell and					
	place of use, if possib small square represents	le. Each					
	sman square represents	TO MOTES.					
55 '	Show exact depth of botto	om.			23		
	•			Drille	's License	Number	
				Fin	me S	9. W	me-
				Driffe	's Signatur	e	
	is form to be proposed by dri	illan and than and a	to be filed by the	oruman mith	the Count	. Clorie a	nd Ra-

This form to be prepared by driller, and three co corder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

H3 98775

Jonathy Records Country Records

GW 2		Approved Stock Form-State Publishing Co., Helena, Monta	ana—423_ 3
File No.	- <u>4</u> - 2	T	
DUPLIC		ADDITION OF BOARD County A. A.	essel .
	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER	Engh Russ
_	Top of Ground	Notice of Completion of Ground	water
-to	Elev. above bea level	Appropriation by Moans of W	
1 f	top subhis 28	day of July DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 19	(61)
- to	O GIOCK	Owner Wiley Jackson Address Thompson	Fells, Mont
15	ft High the second		Fells, Mont
t ₀	sand and clay	Date of Notice of appropriation of groundwater	
19	t	Date well startedJune	
to			
-	grovel	Type of welld.r.4.1.1.ed	Irrigation
-0 <i>h</i>		Industrial Drainage Other	
to	water ocering gravel	Indicate on the diagram the character and thickness of the met with in drilling, such as soil, clay, shale, gravel, rock or depth at which water is encountered, thickness and character strate and height to which the water rises in the well.	sand, etc. Show
_35	t bottom of well.	Street Was and Washing To	
	e de la companya de La companya de la co	Hule of Casing Kind Fr	ATIONS On To
_		6 Inch 19 lb. wolded	let) (Feid)
		Joints none	
-		weld on drive	
		shoe.	
_	Michigan Articles	N Static Water Level for n	on-flowing well
-			feet.
-		Shut-in Pressure for Flowing	-
-		Pumping Water Levelgal. pur	} <i>h</i> -
		Discharge in gal. per min.	
			none
_		How Tested	
L		Remarks: (Gravel packing,	and the second s
-		Sec. 17. T21 R29 ers, type of shutoff)	0.0
-		Indicate location of well and	
-		place of use, if possible. Each small square represents 40 acres.	
		(Continue	
		USE-If used for irrigation, industrial, drainage or other, number of acres and location or other data (i.e.: Lot, ition).	Explain, state Block and Addi-
_			
	Show exact depth of bot	tion. xabaez	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Oriller's License Number

Philip R Lewis

Driller's Signature 48712

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Incense Number

Chilety R Lewy

Drillery Signature 48412

791 of

122484

Bis instrument for second on the 28 The Country Beauties

Logic Country Beauties

Free Line Browner, Wasp

File No.....

DUPLICATE

T 21 NR DW
County Sanders
County EDEIVEM

ADMINISTRATOR OF GROUNDWATER CODE MAY 13

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterJune. 1,1964
	OwnerGeorge M. and Address E. 7818 Buckeye Eelen L. Bybee Spokane, 6 Wash. Contractor (if any) (NA.)
pring	Address of Contractor
/ place of use	Date Started(NA.) Date Completed(NA.)
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableThe water runs from the ground
	freely by matural processes. Gravity flow to
NW 4	place of use.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of useAmountthat
Indicate point of appropriation	
and place of use, if possible.	Approx. 10 miner's inches at the most in Spring
	and FallAlmost dry in sugger. The entire
	from the spring at any time is to be included in ater will be for use (home) year ground.
	Signature of Owner of Soles & Byles & Byles

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

a Baller (il

this Instrument for receive on the

I day of May

19 64 at 8:18 o'clock a M

Augustly Rudge

Country Recorder

Fee 8/22

Alixie Pang At

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445

v 3	Approved Stock Form-State Publishing Co., Helene, Montana-42199
le No	T 21 R 29 W
UPLICATE	County Deader
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	TO WEALD DAY WINDOW
Notice	of Completion of Groundwater Appropriation
	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	(Care Conference of Montage Resident Laws, 1901)
	Date of Appropriation of Groundwater 12-30-63
	Owner fiche of The line Address Con Sel S, Thompse will
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	sub-irrigation and other natural processes". Include depth to
	water when applicable thatemaktamed for
	Geometic well and ganden engation
	by punge the theoreto, week for
	forwate feel parla
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
š	estimate approximate lengths of periods of use.
VE1/4 Sec. /	2 m = 1 , p = 0
Indicate point of and place of use,	er Dinair
	is possible. throughout year
	Signature of Owner Frehand Thelkonson
	Date 12-30-63

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

461 Indexed

I received and filed

this instrument for record on the

30 day of Dac

Donathy Dollar

County Recorder

G		Approved Stock Form—State Publishing Co., Helena, Montana—42234 Q		
File	ile No	T 21 NR 29 W		
	UPLICATE	County Sanders		
	STATE OF ADMINISTRATOR OF OFFICE OF ST	MONTANA GROUNDWATER CODE ATE ENGINEER d Groundwater Rights STATE ENGINEER STATE ENGINEER		
	(Older Shapes 187, 11	STAIL LINGINGER		
- C.	(Name of Appropriator)	ner Thompson Falls (Address) (Town) State of Montana		
h	have appropriated groundwater according to the M	ontana laws in effect prior to January 1, 1962, as follows:		
[-	2. The ber	eficial use on which the claim is based		
-	3. Date or ous the	approximate date of earliest beneficial use; and how continuuse has been June 1940 and continuous use		
* -	, E			
	per min	ount of groundwater claimed (in miner's inches or gallons ute) 400 gallons per hour		
	s to whi	for irrigation, give the acreage and description of the lands h water has been applied and name of the owner thereof cres, lots 2 & 3 and SW\$NE\$\frac{1}{2}\$ and SE\$\frac{1}{2}\$NW\$\frac{1}{2}\$. C.22, Twp.21 N.R.29 W.		
and		ans of withdrawing such water from the ground and the loca- each well or other means of withdrawal		
7.	7. The date of commencement and completion of the	construction of the well, wells, or other works for with- prior to 1940 but did not know exact		
date.				
8.	8. The depth of water table	30 feet		
9. So far as it may be available, the type, size and depth of each well or the general specifications of works for the withdrawal of groundwater Well 45 feet deep, drilled, 6 inch casin jet pump which pumps 700 gallens per hour				
10.	The estimated amount of groundwater withdrawn each year 1,520,000 gallons			
11.				
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, inclu reference to book and page of any county record			
		Signature of Owner Gullert. W. Wagner		
		Date Dec.30,1963		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

525 Indeped

li leastrument for record on the

1969 at 3:50 o'deck
Down

7,00

W 3
File No....

NOV 3 1971

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGLIFEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1951
	Owner Bernard Ne Lory Address That Halls Mont
	Contractor (if any)
	Address of Contractor
	Date Started
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other patural processes". Include depth to
-	water when applicable fring water
	six inch supply. Him pipe
	final long gravity feed
	E Company of the Comp
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use described
4 See 23 T 2/ R 29	sendenuled use quation pures
Indicate point of appropriation and place of use, if possible.	I we had an in
	I heads
	S. Mille
	Signature of Owner Burnerd De Forg
	Date 0 et 39-171
Notes Comments	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Doc. No. 123583 - 802
Filed for record
this 29 day of Oct
A. D. 1971 , at 11:35
o'clock 1 M.

49308

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DUPLICATE Notice of Completion of Groundwater Appropriation MINISTRATOR OF GROUNDWATER CODE Office of State Engineer STATE OF MONTANA Without Well

Address of Contractor .

(Under Chapter 237 Montana Session Laws, 1961)

Owner Blancard Michery Address The S Contractor (if any)

Date of Appropriation of Groundwater...